Message

From: Arsenault, Dan [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=DF5D7D3E097446D59E3C1EA966CEE4F8-ARSENAULT, DAN]

Sent: 5/3/2018 1:41:12 PM

To: Spanos, Stergios [Stergios.Spanos@des.nh.gov]

Subject: RE: Meeting on Potential Future Flow Increase for Pease WWTF and Antidegradation

Hi Sterg - Can you please include Ellen and Michael Cobb on this as well? Thanks, dan

From: Spanos, Stergios [mailto:Stergios.Spanos@des.nh.gov]

Sent: Thursday, May 03, 2018 9:36 AM

To: Tracy.Wood@des.nh.gov; Nash, Chris < Chris.Nash@des.nh.gov>; Ted Diers < Ted.Diers@des.nh.gov>

Cc: jeffrey.andrews@des.nh.gov; Franz, Hayley <hayley.franz@des.nh.gov>; Arsenault, Dan <Arsenault.Dan@epa.gov>

Subject: FW: Meeting on Potential Future Flow Increase for Pease WWTF and Antidegradation

Tracy, Chris & Ted,

Jeff and I are going to set up a Doodle Poll to have this meeting (before Jeff retires). I looked at all our calendars and came up with a few dates. We are trying to set this up this morning.

From: Andrews, Jeff

Sent: Thursday, May 03, 2018 8:26 AM

To: 'Terry L. Desmarais'

Cc: 'W. Steven Clifton'; Spanos, Stergios; Franz, Hayley

Subject: RE: Meeting on Potential Future Flow Increase for Pease WWTF and Antidegradation

Thanks Terry.

FYI, the EPA NPDES permitting folks are interested in a technical discussion on antidegradation that assumes that there will be a flow increase at the WWTF so we probably only need one or two technical staff from PDA and Lonza. The focus will be water quality including toxics, nitrogen and shellfish. There shouldn't be any detailed questions on industrial pretreatment, although they did have a general question on whether the ratio of sanitary to industrial flow will change significantly. They also had a question on whether there is any ongoing monitoring for nitrogen in the Pease WWTF.

Please send me the E-mail addresses for the doodle poll when you get a chance. The only E-mail address I have are yours and Steve's. Also, we would like to meet here in Concord.

Thanks, Jeff

Jeffrey G. Andrews, P.E. Industrial Permits Engineer Wastewater Engineering Bureau NH Department of Environmental Services

Tel: (603) 271-2984 Fax: (603) 271-4128

E-mail: Jeff.Andrews@des.nh.gov

From: Terry L. Desmarais [mailto:tldesmarais@cityofportsmouth.com]

Sent: Tuesday, May 01, 2018 5:13 PM

To: Andrews, Jeff

Cc: 'W. Steven Clifton'; Spanos, Stergios; Franz, Hayley

Subject: RE: Meeting on Potential Future Flow Increase for Pease WWTF and Antidegradation

Jeff,

Sorry I missed your call. We are looking forward to meeting with you.

City Staff in addition to myself:

Peter Rice Brian Goetz Patrick Wiley

Lonza:

Eric Snyder George Coombs

Others? – up to Lonza – I can coordinate with them.

Thank you,

Terry

Terry Desmarais, Jr., P.E. City Engineer City of Portsmouth Public Works Department 680 Peverly Hill Road Portsmouth, NH 03801

Office: 603.766.1421 Cell: 603.828.1915 Fax: 603.427.1539

email: tldesmarais@cityofportsmouth.com

From: Andrews, Jeff [mailto:Jeffrey.Andrews@des.nh.gov]

Sent: Tuesday, May 01, 2018 9:15 AM

To: Terry L. Desmarais < tldesmarais@cityofportsmouth.com >

Cc: 'W. Steven Clifton' <sclifton@underwoodengineers.com>; Spanos, Stergios <Stergios.Spanos@des.nh.gov>; Franz,

Hayley <Hayley.Franz@des.nh.gov>

Subject: Meeting on Potential Future Flow Increase for Pease WWTF and Antidegradation

Hi Terry, I left you and Steve voicemails last Friday about the meeting that Sterg, Tracy, Hayley, Chris Nash and I had with EPA staff. As you know, EPA would also like to meet with the City, PDA and us to discuss the project.

I would like to send out a Doodle Poll for dates in mid-May and would like you to send me the names of staff at the City and PDA that you believe should attend.

Thanks, Jeff

Jeffrey G. Andrews, P.E. Industrial Permits Engineer Wastewater Engineering Bureau NH Department of Environmental Services

Tel: (603) 271-2984 Fax: (603) 271-4128

E-mail: Jeff.Andrews@des.nh.gov